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US 4321386 A	19820323	Quaternary piperidinium halides	546/234		Lawson; John E.
US 4319773 A	19820316	Fastener and devices in which load supporting members are secured thereby	285/123.2	285/321; 403/261; 403/326	Lawson; John E.
US 4317587 A	19820302	Split fastening ring and assemblies employing same	285/123.2	285/321; 411/353; 411/517	Lawson; John E.
US 4306069 A	19811215	Encainide N-oxide	546/234	514/821	Lawson; John E.
US 4298067 A	19811103	Method and apparatus for installing multiple pipe strings in underwater wells	166/380	166/341; 166/348; 166/382; 285/18	Lawson; John E.
US 4298064 A	19811103	Remotely operated coupling and well devices employing same	166/97.5	285/18; 285/319	Lawson; John E.

	iary-amino-2,6- nopyridine 1-oxides		544/125; 544/127; 544/357; 544/360; 544/361; 544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	E. et al.
			544/357; 544/360; 544/361; 544/362; 544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	
			544/360; 544/361; 544/362; 544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	
			544/361; 544/362; 544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	
	·		544/362; 544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	
	·		544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	
			544/58.4; 544/58.6; 544/60; 544/61; 544/82; 546/187;	
	·		544/58.6; 544/60; 544/61; 544/82; 546/187;	
	·		544/61; 544/82; 546/187;	
			544/61; 544/82; 546/187;	
	•		544/82; 546/187;	
	:		546/187;	
			546/193;	
			546/276.4;	
			546/282.1;	
			546/306;	
			546/308	
0922 Latch	means for well tools and	166/237	166/208;	Lawson; John
			285/123.2;	E.
Comp	0.1.0.		285/3;	
			1 '	
		i	285/920	
0811 Seque	encing camera	396/335	396/322	Lawson; John
1	3 .			R
0804 Corre	lation ranging	367/90	342/378;	Evetts; Samuel
			367/100;	G. et al.
			367/101	
0526 N-Sec	c-alkyl analogs of	514/282	546/44	De Graw;
norco	deine and normorphine			Joseph I. et al.
and a	nalgesic compositions and			
metho	ods employing the			
norm	orphine derivatives			
0324 Proce	ess for the manufacture of	534/597	534/850	Quan; Peter M.
cyano	azo dyes			et al.
0819 N-		514/282	546/44	DeGraw;
.alpha	a.Methylcyclopropylmethyl			Joseph I. et al.
deriv	atives of normorphine and	1		
noroc	odeine, and analgesic		•	
comp	ositions and methods			
		.		,
00708 Artic	ulated plural well deep	166/345	137/236.1;	Lawson; John
	-		166/366	E
		285/84	285/332.2;	Lawson; John
			285/376	E
	0811 Seque 0804 Corrections of the correction o	components Sequencing camera O804 Correlation ranging N-Sec-alkyl analogs of norcodeine and normorphine and analgesic compositions and methods employing the normorphine derivatives Process for the manufacture of cyano azo dyes Nalpha.Methylcyclopropylmethyl derivatives of normorphine and noroodeine, and analgesic compositions and methods employing the normorphine derivatives Articulated plural well deep water production system	components Sequencing camera 396/335	S46/308 166/237 166/208; 285/123.2; 285/3; 285/315; 285/920 285/920 396/335 396/322 285/920 396/322 285/920 342/378; 367/100; 367/101 367/101

US 4182888	19800108	4-Tertiary-amino-2,6-	546/193	544/131;	Lawson; John
A	19000100	diaminopyridine 1-oxides	0.10,122	544/360;	E. et al.
, , , , , , , , , , , , , , , , , , ,				544/60;	
				544/82;	
				546/116;	
			·	546/199;	
				546/276.4;	
				546/279.1;	
				546/282.1;	
				546/306;	
				546/308	
US 4159165	19790626	Zoom lens	359/681		Betensky; Ellis
A	17770020				I. et al.
US 4099849	19780711	Wide angle objective	359/750	359/751	Lawson; John
A	15700711	White diffic objective			A. et al.
US 4092857	19780606	Tensiometer	73/862.46	74/1.5	Lawson; John
A A	19780000	Tensioneter	75,002.10	, ,, ,, ,,	B.
US 4085547	19780425	Skate sharpener	451/139	451/236;	Lawson; John
A	17780425	Skate sharpener		451/383	B. et al.
US 4080500	19780321	4-Tertiary-amino-2,6-	544/124	544/357;	Lawson; John
A	19780321	diaminopyridine 1-oxides		544/360;	E. et al.
A		diaminopyriume i oxides		544/362;	,
				544/60	
US 4035426	19770712	Diarylcyclobutanes	568/644		Lawson; John
A	13770712				E. et al.
US 4021562	19770503	4-Tertiary-amino-2,6-	514/318	514/343;	Lawson; John
A	15,,,000	diaminopyridine 1-oxides		514/352;	E. et al.
				544/127;	
,				544/131;	
				544/278;	
				544/357;	
				544/360;	
				544/60;	
				546/116;	
				546/193;	
				546/276.4;	
				546/307;	
				546/308	
US 3996221	19761207	Dyestuffs	544/76	544/75	Leng; John
A	13.0120.				Lindley et al.
US 3975090	19760817	Wide angle objective	359/751	359/823	Lawson; John
A		J			Α
US 3973833	19760810	Lens where the light rays obey	359/795	359/206;	Lawson; John
A		the relation H=KF.theta.		359/218;	A.
				359/726	
US 3939671	19760224	Machine for knitting cord-like	66/204	66/125R;	Lawson; John

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Ā		structures		66/132R	B. et al.
US 3939196	19760217	Diarylcyclobutanes	568/644	514/843;	Lawson; John
Α				514/874;	E. et al.
				549/416;	
				552/105;	
		_		568/315; 568/322;	
		,		568/329;	
				568/807	
US 3936355	19760203	Microorganism growth media	435/253.6	435/871	Lawson; John
A	19700203	and the stabilization thereof	100.2000		W.
US 3926381	19751216	Yarn tensioning means	242/365.4	242/128;	Lawson; John
A				242/147R;	B. et al.
				242/364.9	
US 3844504	19741029	METHOD AND APPARATUS	242/364.7	242/365.3;	Lawson; John
A		FOR HANDLING YARN		66/132R	B
US 3776480	19731204	YARN HANDLING	242/364.7	242/365.3;	Lawson; John
A		APPARATUS		242/365.4;	В.
				57/58.3;	
				57/58.49;	1
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110 27/2502	19731002	TREE PLATFORM	182/223	182/92	Lawson; John
US 3762502	19/31002	TREE PLATFORM	102/223	102/72	E.
A US 3617009	19711102	YARN PACKAGE PRESSURE	242/477		Lawson; John
A	15/11102	CONTROLLER FOR YARN			B. et al.
• •		WINDING APPARATUS			
US 3599446	19710817	TERRY KNIT FABRIC,	66/21	66/190;	Lawson; John
Α		MACHINE AND METHOD		66/191	B. et al.
		OF PRODUCING SAME		10115	7.1
US 3575360	19710420	UNIVERSAL	242/150R	242/155R;	Lawson; John
A		COMPENSATING TENSION		66/146	B.
	10701001	DEVICE CARRONYLIC	534/852	534/581;	ANDERTON
US 3544550	19701201	NON-OXO-CARBONYLIC	334/832	534/643;	CATHERINE
A		CONTAINING,PHENYL- AZO-PHENYL DYESTUFFS		534/735;	MARGARET
		TEXT AVAILABLE IN		534/753;	et al.
		USOCR DATABASE]		534/791;	
i		OGOCK DATABAGE		534/795;	
				534/829;	
				534/847;	
				534/848;	
				534/849;	
				534/851;	
				534/860	
US 3533014	19701006	GAS RING LASER USING	372/94	356/459;	LAWSON

<u>.</u> A		OSCILLATING RADIATION		372/107;	JOHN R et al.
••		SCATTERING SOURCES WITHIN THE LASER CAVITY [TEXT AVAILABLE		372/33	
<u> </u>		IN USOCR DATABASE]			T A WOOD I
US 3520154 A	19700714	YARN SEVERING AND CLAMPING MECHANISM FOR KNITTING MACHINES [TEXT AVAILABLE IN USOCR DATABASE]	66/140R		LAWSON JOHN B
US 3480218 A	19691125	YARN FURNISHER FOR WINDING MACHINES [TEXT AVAILABLE IN USOCR DATABASE]	242/418.1		LAWSON JOHN B
US 3464379 A	19690902	SPINNAKER POLE [TEXT AVAILABLE IN USOCR DATABASE]	114/39.21		LAWSON JOHN B
US 3440162 A	19690422	RETORTING OF OIL SHALE [TEXT AVAILABLE IN USOCR DATABASE]	208/409	201/23; 201/34; 201/36; 208/417	LAWSON JOHN E JR
US 3343738 A	19670926	Precision feeder for dynamic strand testers [TEXT AVAILABLE IN USOCR DATABASE]	226/30	226/195; 226/44	LAWSON JOHN B
US 3274824 A	19660927	Method and apparatus for tensile testing [TEXT AVAILABLE IN USOCR DATABASE]	73/829	73/160	LAWSON ROBERT H et al.
US 3243975 A	19660405	Method and apparatus for uniformizing the stitches of knitted fabrics [TEXT AVAILABLE IN USOCR DATABASE]	66/132R	242/364.2; 242/366.1; 242/575.3; 66/125R; 66/54; 66/55; 66/79	LAWSON JOHN B et al.
US 3226955 A	19660104	Method and apparatus for feeding yarn to a knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/125R	66/132R	LAWSON ROBERT H et al.
US 3133214 A	19640512	Linear motion sensing generator [TEXT AVAILABLE IN USOCR DATABASE]	310/15	73/649	PARSONS SR LONNIE P et al.
US 2968424 A	19610117	Feeding mechanism for interlocking objects [TEXT AVAILABLE IN USOCR DATABASE]	222/161	193/2R; 198/766; 198/771	LAWSON JOHN J

US 2933907 A	19600426	Pile fabric knitting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	66/93		LAWSON ROBERT H et al.
US 2888752 A	19590602	Navigation system [TEXT AVAILABLE IN USOCR DATABASE]	33/320	33/323	LAWSON JOHN D
US 2764006 A	19560925	Readily removable and replaceable dial or cylinder needle selection attachment [TEXT AVAILABLE IN USOCR DATABASE]	66/25	66/225	LAWSON ROBERT H et al.
US 2723543 A	19551115	Means for preventing soiling of knitted fabrics during the knitting operation [TEXT AVAILABLE IN USOCR DATABASE]	66/19	66/115; 66/123	CHIODINE SAMUEL F et al.
US 2682783 A	19540706	Switch [TEXT AVAILABLE IN USOCR DATABASE]	74/503	200/11E; 200/293	LAWSON JOHN W
US 2638411 A	19530512	Wax composition [TEXT AVAILABLE IN USOCR DATABASE]	44/275	106/268; 106/270	THOMPSON WARREN L et al.
US 2637789 A	19530505	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/43.08	180/69.2; 200/318; 200/43.13; 70/181; 70/241	CRITCHFIELD ROBERT M et al.
US 2630507 A	19530303	Polarity reversing switch [TEXT AVAILABLE IN USOCR DATABASE]	335/122	200/1V	LAWSON JOHN W
US 2627006 A	19530127	Switch mounting [TEXT AVAILABLE IN USOCR DATABASE]	200/531	200/243; 200/296; 248/27.1	JOHN W et al.
US 2602849 A	19520708	Direction signaling system [TEXT AVAILABLE IN USOCR DATABASE]	315/217	200/61.34; 340/475	JOHN W et al.
US 2595531 A	19520506	Float marker [TEXT AVAILABLE IN USOCR DATABASE]	441/8		JOHN E
US 2587178 A	19520226	Polarity reversing switch [TEXT AVAILABLE IN USOCR DATABASE]	200/7	200/43.08	JOHN W et al.
US 2572937 A	19511030	Fishing pole rest [TEXT AVAILABLE IN USOCR DATABASE]	248/533	248/87	JOHN R
US 2531377 A	19501121	Electric switch [TEXT AVAILABLE IN USOCR	200/16C	200/16R; 200/61.34;	JOHN W et al.

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		DATABASE]		315/217	
US 2512788 A	19500627	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/16C	200/16R	EARL BROWN WILLIAM et al.
US 2511069 A	19500613	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/6R	200/11J	LAWSON JOHN W et al.
US 2476984 A	19490726	Turn-about coaster [TEXT AVAILABLE IN USOCR DATABASE]	280/21.1		JOHN E
US 2430064 A	19471104	Dustproof and moistureproof switch casing [TEXT AVAILABLE IN USOCR DATABASE]	200/302.2	174/153R; 200/530; 235/145R; 74/18.2	LAWSON JOHN W
US 2385629 A	19450925	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/6R		LAWSON JOHN W
US 2383202 A	19450821	Lighting system [TEXT AVAILABLE IN USOCR DATABASE]	315/83	340/468	JOHN W
US 2377250 A	19450529	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/538	200/566	JOHN W
US 2359371 A	19441003	Lighting system [TEXT AVAILABLE IN USOCR DATABASE]	315/83	200/11C; 315/319; 340/468	JOHN W
US 2192793 A	19400305	Quick break air operated switch [TEXT AVAILABLE IN USOCR DATABASE]	200/81.9R		JOHN W
US 2179940 A	19391114	Automatic damper [TEXT AVAILABLE IN USOCR DATABASE]	236/45		LAWSON JOHN F
US 2148801 A	19390228	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/81.9R	200/401; 200/462	BLUEMLE ARNOLD A et al.
US 2143104 A	19390110	Starter switch [TEXT AVAILABLE IN USOCR DATABASE]	200/83R	290/38R	CRITCHFIELD ROBERT M et al.
US 1998877 A	19350423	Apparatus for cutting coal pillars [TEXT AVAILABLE IN USOCR DATABASE]	299/35	299/10; 299/33; 299/42; 299/82.1	JOHN R
US 1998876 A	19350423	Kerf cleaning attachment for coal cutters [TEXT AVAILABLE IN USOCR DATABASE]	299/83.1	175/313	LAWSON JOHN R
US 1955301 A	19340417	Drier [TEXT AVAILABLE IN USOCR DATABASE]	34/69	34/107; 34/187	JOHN F

US 1936765	19331128	Method of bending and	72/90	72/160;	LAWSON
A		apparatus therefor [TEXT AVAILABLE IN USOCR		72/95	JOHN F
		DATABASE]			·
US 1936331	19331121	Flying saw [TEXT	83/308	83/318;	LAWSON
A		AVAILABLE IN USOCR DATABASE]		83/337	JOHN F
US 1906047	19330425	Windshield cleaner [TEXT	15/250.17	310/83;	LAWSON
A		AVAILABLE IN USOCR DATABASE]		318/468; 318/DIG.2	JOHN W et al.
US 1892844	19330103	Coal cutter [TEXT	299/83.1		LAWSON
A		AVAILABLE IN USOCR DATABASE]			JOHN R
US 1871966	19320816	Engine starting apparatus	74/6		DYER JOHN B
A		[TEXT AVAILABLE IN USOCR DATABASE]			et al.
US 1850176	19320322	Method of and apparatus for	219/61.1	219/67	LAWSON
A		electric resistance welding			JOHN F
		[TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 1805549	19310519	Electric welding [TEXT	219/84	219/59.1;	LAWSON
Α		AVAILABLE IN USOCR		219/61.4	JOHN F
		DATABASE]			
US 1786759	19301230	Electric welding [TEXT]	219/67	138/171;	LAWSON
A		AVAILABLE IN USOCR		220/678;	JOHN F
		DATABASE]	00/100	228/147	LAWGON
US 1782692	19301125	Cutting machine [TEXT	82/130	470/66;	LAWSON
A		AVAILABLE IN USOCR		82/152;	JOHN F
		DATABASE]		82/153; 82/62	
	10000100		74/6	82/02	LAWSON
US 1753571	19300408	Engine-starting apparatus	/4/0		JOHN W
A		[TEXT AVAILABLE IN USOCR DATABASE]			JOHN
US 1750274	19300311	Engine-starting apparatus	74/6	_	LAWSON
	19300311	[TEXT AVAILABLE IN	1-110		JOHN W
A		USOCR DATABASE]			
US 1712507	19290514	Welding pipes [TEXT	219/101	219/105	LAWSON
A A	17270314	AVAILABLE IN USOCR			JOHN F
		DATABASE]			
US 1709587	19290416	Electric tube-welding machine	219/61.1	219/61.7;	LAWSON
A	1,2,0,110	[TEXT AVAILABLE IN		219/84	JOHN F
		USOCR DATABASE]			
US 1678986	19280731	Electric welding [TEXT	219/61.3	219/104	LAWSON
A		AVAILABLE IN USOCR			JOHN F
		DATABASE]			
US 1677832	19280717	Electric welding of long seams	219/67	219/160	LAWSON

A		[TEXT AVAILABLE IN USOCR DATABASE]			JOHN F
US 1643307 A	19270927	Method and apparatus for welding [TEXT AVAILABLE IN USOCR DATABASE]	219/59.1		LAWSON JOHN F
US 1449518 A	19230327	Road guard [TEXT AVAILABLE IN USOCR DATABASE]	256/13.1	256/1; 404/6	LAWSON JOHN A
US 1358372 A	19201109	Clinical thermometer [TEXT AVAILABLE IN USOCR DATABASE]	374/194	65/DIG.9	LAWSON JOHNSON CHARLES
US 1357643 A	19201102	Safety attachment for power- presses [TEXT AVAILABLE IN USOCR DATABASE]	192/134	74/616	LAWSON JOHN F